#### **SECTION IVB**

Listed on. 06.01.2017 Court No. 3

# IN THE SUPREME COURT OF INDIA Item No. 22 CIVIL APPELLATE JURISDICTION

### **INTERLOCUTORY APPLICATION NOS.1-2**

(Application for condonation of delay in filing and refiling the SLP)

IN

PETITION FOR SPECIAL LEAVE TO APPEAL(CIVIL)CC NOS. 4379 OF 2016

## WITH PRAYER FOR INTERIM RELIEF

**AND** 

## INTERLOCUTORY APPLICATION NO.

(Application for permission to file additional documents)

Punjab State Power Corporation Limited

...Petitioner(s)

Versus

M/s. Nucon Power Control Ltd. & Anr.

...Respondent(s)

#### **OFFICE REPORT**

It is submitted that the above mentioned Special Leave Petition is filed by Mrs. Priya Puri, Advocate on 17.10.2015 against the Judgment and Order dated 27.05.2015 of the High Court of Punjab and Haryana at Chandigarh in FAO No. 523 of 2014 (O & M).

It is further submitted that Counsel for the petitioner has filed **two applications** for condonation of delay in filing the SLP and refiling the SLP (i) there is a delay of 51 days in filing the SLP (ii) a delay of 95 days in refiling the SLP. There is a total delay of 146 days in filing and refiling the SLP.

It is further submitted that the instant matter is **tagged** with CC No. 3644 of 2016 Entitled Punjab State Electricity Board Now Punjab State Power Corporation Limited Vs M/S Mahashakti Conductors Pvt Ltd & Anr as both are arising out of common Order.

It is further submitted that Counsel for the petitioner has on 16.04.2016 filed additional documents (i.e. Award dated 30.07.2007)

with an application for permission to file additional documents with affidavit as per his undertaking letter dated 26.02.2016 and the same have been included in the SLP paper books.

It is further submitted that Mr. Vikas Singh, Advocate has filed Caveat on behalf of Respondent No. 1.

The matter is listed before the Hon'ble Court with this office report.

Dated this the 05th day January, 2017.

ASSISTANT REGISTRAR

Copy to :-Mrs. Priya Puri, Adv. Mr. Vikas Singh, Adv.

ASSISTANT REGISTRAR

Com1/Mty